

Page 1 of 1

[Replacement Sheet]

[amended: Solar-System Moving Stand]

[amended: a rotary moving part]

[amended: the piston moving part(s)]
[amended: the commanded time(s)]
[amended: the commanded point(s)]

I claim

[Claim 1]

"Solar-System Moving Stand" has a rotary moving part and the piston moving part(s).

[Claim 2]

A rotary moving part of "Solar-System Moving Stand" begins to move to the commanded time(s).

Then, a rotary moving part of "Solar-System Moving Stand" stops at the commanded point(s).

[Claim 3]

The piston moving part(s) of "Solar-System Moving Stand" begins to move to the commanded time(s).

Then, the piston moving part(s) of "Solar-System Moving Stand" stops at the commanded point(s).



Page 1 of 1

[Replacement Sheet]

[amended: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15]

[amended: Drawing 1, Drawing 2, and Drawing 3]

Description of drawings

[Drawing 1] The approximate account fig. Seen from the transverse plane of the $1^{\rm st}$ example.

[Drawing 2] The approximate account fig. Seen from the transverse plane of the 2^{nd} example.

[Drawing 3] The simple fig. Stretched the hydraulic pressure cylinder(s).